RHON 94.12.23 A97 D25 (A26) 96-321844/32 (6-AE, 12-W12B) D(11-B11, 11-D1A) <u>*WO 9</u>620268-A1 RHONE POULENC CHIM 94.12.23 94FR-015552 (96.07.04) C11D 3/08, 3/16, 3/37 Alkaline agent for protecting glass or crockery during washing soln., and/or comprises siliceous polymer obtd. by condensation polymerisation (c) an alkoxysilane of formula (II),

of ammonium of alkali silicate with siliconate, siliconate condensate, or alkoxy:silane (Frn) C96-102539 N(AM AU BB BG BR BY CA CN CZ EE FI GE HU JP

 $\mathsf{KG}\,\mathsf{KP}\,\mathsf{KR}\,\mathsf{KZ}\,\mathsf{LK}\,\mathsf{LR}\,\mathsf{LT}\,\mathsf{LV}\,\mathsf{MD}\,\mathsf{MG}\,\mathsf{MN}\,\mathsf{MX}\,\mathsf{NO}\,\mathsf{NZ}$

PL RO RU SG SI SK TJ TT UA US UZ VN) R(AT BE CH DE DK ES FR GB GR IE IT KE LS LU MC MW NL OA

PT SD SE SZ UG)

CUIF J, JOUBERT D Addnl. Data: 95.12.01 95WO-FR01583

An alkaline agent for protecting glass and crockery comprises a siliceous polymer based on an organo-mineral silicate obtd. by condensation polymerisation of

(A) an NH₄ or alkali metal silicate with molar ratio SiO₂/M₂O of 0.5-4

(1.2-3.5), and

(B) an organo-Si cpd. consisting of

(a) an alkali siliconate of formula (I),

(b) a condensate of siliconates of formula (I), sol. in (A), in aq.

in amts. such that the ratio by wt. of Si from (B): total Si in the polymer is 0.0002-0.05 (0.003-0.006).

The siliceous polymer had a loss on calcination at 700°C of 15-30 (18-28) wt.%.

 $R_nSi(OM)_p(OH)_{4-n-p}$

(I)

R_nSi(OR')_{4-n} (II)

 $M = NH_4$ or an alkali metal (pref.);

R = 1-20C (1-18C) hydrocarbon gp., opt. halogenated and opt. contg. O or N as heteroatoms;

n + p = not above 4;

n = 1-3;

p = at least 1; and

R' = 1-60 alkyl, pref. Me or Et.

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USE

Glassware is washed in a dishwasher, using a detergent compsn. contg. 5-40 (10-40) wt.% of the alkaline agent. Deterioration of glass and crockery during repeated washing is reduced.

PREFERRED AGENT

(A) is Na silicate.

(B) are (a) 10 siliconates, including methyl-, hexyl-dimethyl-, methylpropyl- and methyloctyl-siliconates of Na or K, and their condensates, (b) methyltri(m)ethoxy-, octyltri(m)ethoxy- and diethylene diamine triethoxysilane, and (c) dimethyldi(m)ethoxy-, and trimethyl(m)ethoxy-silane.

PREFERRED COMPOSITION

A detergent compsn., protecting glass and crockery, contains th siliceous polymer, pref. in amt. of 5-40% (10-40%), and also a builder, a bleach, an anti-incrustation agent and a filler.

EXAMPLE

Microscope slides were immersed for 3 weeks at 60°C in an aq. soln. contg. 5 g/l of aq. Na disilicate ($SiO_2:Na_2O=2.1$), contg. 55

wt.% of water. On mixing 99 pts. wt. (dry wt.) of 44.7% of Na silicate $(SiO_2:Na_2O=2)$ and 1 pt. wt. of a 45.1 soln. of Rhodorsil 51T (RTM: K methylsiliconate), the copolymerisation was spontaneous. The copolymer was sepd. giving a prod. with 24.5% loss at 700°C. Microscope slides were immersed in an aq. soln. contg. 5 g/l of the copolymer. Results were pH of soln., initial (A) 11.6, (B) 11.4; final, (A) 11.3, (B) 11.1; wt. change of glass, (A) -2.1mg, (B) 0 mg; appearance, (A) opaque film; (B) no visible corrosion. (HW) (24pp510DwgNo.0/0) SR:EP156380 EP431820 EP437988 US3337496 US4344860 WO95365338

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